APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office MAR 1 0 1983 NEW PRIORITY DATE: MAR 2 1993
Retu	urned to applicant for correction
Com	rected application filed
Мар	MAR 1 0 1983
	
	The applicant. Wilson and Winnie Moreland
••	Post Office Box 1340, of Pahrump, Sireet and No. or P.O. Box No. City or Town
	Nevada 89041 , hereby make X application for permission to appropriate the public
watc	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground Name of stream, lake, spring, underground or other source

2.	The amount of water applied for is 0.01second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feet
3.	
	irrigation, power, mining, manufacturing, domesiae, or other use. Must limit to one use.
4.	If use is for:
	(a) Irrigation, state number of acres to be irrigated:
	(b) Stockwater, state number and kinds of animals to be watered:
	(c) Other use (describe fully under "No. 12. Remarks"
	(d) Power:
	(1) Horsepower developed.
	(2) Point of return of water to stream.
E	The water is to be diverted from its source at the following point: Within the NW is of the SW is Describe as being within a 40-acre subdivision of public
Э.	
	of Section 13, Township 21 South; Range 53 East, MDB&M at a point from which survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	the NW corner of said Section 13 bears N 16° 35' W a distance of 3730.8 feet.
6.	Place of use a portion of the NW 1/4 of the SW 1/4 of Section 13, Township 21 South, Describe by legal subdivision. If on unsurveyed land, it should be so stated.
	Range 53 East, MDB&M
	<u> </u>
7.	Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day
8.	
	specifications of your diversion or storage works.) Drilled well, casing, gravel pack, State manner in which water is to be diversed, i.e. diversion structure, ditches and cement seal, submersible pump and electric motor
	flumes, drilled well with pump and motor, etc.
9.	Estimated cost of works 6,000 dollars

			ks 3-mo. Drilled well,	pleted, describe works.	
	casi	ng, submersible pum	p and electric motor	Nethon, Generalde Works,	
11.	Estimated time	required to complete the a	pplication of water to beneficial	use 1-year	
12.	2. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annu consumptive use. Two single family dwelling units				
	is/b] br/bç	ву С. Steve D 4525 West	Deal eal (agent) Twain #136 Nevada 89103	
	_				
Prot	ested	=			
		APPROV	/ALOF STATE ENGIN	EER	
			he foregoing application, and do	hereby grant the same, subject to	
follo	wing limitations	and conditions:			
two mus	(2) inch op t be instal	ering of the static Pening for measuring led and maintained t	g depth to water. If th	I shall be equipped with a he well is flowing, a val	
mea mus of Eng	surements mu t be install Work is file ineer, pursu	in the discharge pr ust be kept of water led before any use o ed. This source is i	ipeline near the point or placed to beneficial of the placed to beneficial of the before the beneficial of the beneficia	of diversion and accurate use. The totalizing meter ore the Proof of Completion designated by the State e right to regulate the use	
mea mus of Eng of	surements mu t be install Work is file ineer, pursu the water he	in the discharge prost be kept of water led before any use ded. This source is in lant to NRS 534.030. Berein granted at any	ipeline near the point or placed to beneficial of water begins, or befoleocated within an area of the State retains the yand all times.	of diversion and accurate use. The totalizing meter ore the Proof of Completion designated by the State	
mea mus of Eng of	surements mu t be install Work is file ineer, pursu the water he amount of wate	in the discharge project be kept of water led before any use of ed. This source is luant to NRS 534.030 arein granted at any er to be appropriated shall	ipeline near the point or placed to beneficial of water begins, or befoleoated within an area of the State retains the yand all times.	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the us	
mea mus of Eng of The	surements mu t be install Work is file ineer, pursu the water he amount of wate	in the discharge project be kept of water led before any use of ed. This source is leant to NRS 534.030 arein granted at any er to be appropriated shall 0.01	ipeline near the point or placed to beneficial of water begins, or befolecated within an area of the State retains the y and all times. The be limited to the amount which the limited to the amount which the limited to the amount which the limited to the limite	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use the can be applied to beneficial use, a	
mea mus of Eng of The not	surements mu t be install Work is file ineer, pursu the water he amount of wate to exceed	in the discharge prost be kept of water led before any use of ed. This source is leant to NRS 534.030. The properties of the appropriated shall to be appropriated shall annually.	ipeline near the point or placed to beneficial of water begins, or befoleoated within an area of the State retains the y and all times. I be limited to the amount which the count of the second count of the second count which the second count of	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use he can be applied to beneficial use, and, but not to exceed 0.75	
mea mus of Eng of The not	surements mu t be install Work is file ineer, pursu the water he amount of wate to exceed	in the discharge prost be kept of water led before any use of ed. This source is leant to NRS 534.030 erein granted at any er to be appropriated shall 0.01 annually.	ipeline near the point or placed to beneficial of water begins, or befoleoated within an area of the State retains the y and all times. I be limited to the amount which the completed on or the second seco	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use the can be applied to beneficial use, and but not to exceed 0.7; before October 12, 1984	
mea mus of Eng of The not	surements mu t be install Work is file ineer, pursu the water he amount of wate to exceed	in the discharge prost be kept of water led before any use of led. This source is led. The NRS 534.030 lerein granted at any lerein granted shall led. O.01 couted with reasonable diligion of work shall be filed before	ipeline near the point or placed to beneficial of water begins, or befolecated within an area of the State retains the y and all times. The State retains the y and all times. The limited to the amount which the state recommendation or the state retains the state	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use the can be applied to beneficial use, and a but not to exceed 0.75	
mea mus of Eng of The not wor Proo	surements mu t be install Work is file ineer, pursu the water he amount of wate to exceed	in the discharge prost be kept of water led before any use of led. This source is led. Onle with reasonable diligion of work shall be filed before to beneficial use shall be a	ipeline near the point or placed to beneficial of water begins, or before	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use the can be applied to beneficial use, and a but not to exceed 0.75 before October 12. 1984 October 12. 1987	
mea mus of Eng of The not Mor Proce	surements mut be install Work is file ineer, pursu the water he amount of water to exceed	in the discharge prost be kept of water led before any use of ed. This source is leant to NRS 534.030 erein granted at any er to be appropriated shall only annually. Cuted with reasonable diligious of work shall be filed before to beneficial use shall be a stion of water to beneficial	ipeline near the point or placed to beneficial of water begins, or before. The State retains they and all times. I be limited to the amount which completed on or before. I use shall be filed on or before.	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use the can be applied to beneficial use, and but not to exceed 0.7; before 0ctober 12. 1984 November 12. 1987	
mea mus of Eng of The not mill Wor Proce	surements mut be install Work is file ineer, pursu the water he amount of water to exceed	in the discharge prost be kept of water led before any use of ed. This source is leant to NRS 534.030 erein granted at any er to be appropriated shall only annually. Cuted with reasonable diligious of work shall be filed before to beneficial use shall be a stion of water to beneficial	ipeline near the point or placed to beneficial of water begins, or before	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use he can be applied to beneficial use, and but not to exceed 0.73 before 0ctober 12. 1984 November 12. 1987 November 12. 1987	
mea mus of Eng of The not mill Wor Proce App Proce Map	surements mut be install Work is file ineer, pursu the water he amount of water to exceed	in the discharge prost be kept of water led before any use of led. This source is led. On the led of led before to beneficial use shall be record of the record of t	ipeline near the point or placed to beneficial of water begins, or befolecated within an area of the State retains the yand all times. I be limited to the amount which cubic feet per second gence and be completed on or to the shall be filed on or before. I use shall be filed on or before. I use shall be filed on or before. I be filed on or before. In TESTIMONY WHEREOF, State Engineer of Nevada,	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use he can be applied to beneficial use, and but not to exceed 0.7. before October 12. 1984 November 12. 1987	
mea mus of Eng of The not More Proce Map Proce	surements mu t be install Work is file ineer, pursu the water he amount of wate to exceed	in the discharge prost be kept of water led before any use of ed. This source is leant to NRS 534.030, erein granted at any er to be appropriated shall only of work shall be filed before to beneficial use shall be action of water to beneficial use shall be recorded beneficial use shall be compared of beneficial use shall be compared of beneficial use shall be compared by the original use shall be compared by	ipeline near the point or placed to beneficial of water begins, or befolecated within an area of the State retains the yand all times. I be limited to the amount which cubic feet per second gence and be completed on or the second gence and be filed on or before. I use shall be filed on or before. I use shall be filed on or before. In testimony whereof, State Engineer of Nevada, my office, this 12th	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use he can be applied to beneficial use, and but not to exceed 0.73 before 0ctober 12. 1984 November 12. 1987 November 12. 1987	
mea mus of Eng of The not family Work App Process Map Process Control Cultivation of the tensor of t	surements mu t be install Work is file ineer, pursu the water he amount of wate to exceed	in the discharge prost be kept of water led before any use of ed. This source is leant to NRS 534.030 erein granted at any er to be appropriated shall 0.01 annually. Secuted with reasonable diligion of work shall be filed before to beneficial use shall be recorded of beneficial use shall be compared of beneficial use shall be deed DEC 03 1984	ipeline near the point or placed to beneficial of water begins, or befolecated within an area of the State retains they and all times. I be limited to the amount which cubic feet per second gence and be completed on or to be force. I use shall be filed on or before. In testimony whereof, State Engineer of Nevada, my office, this 12th	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use he can be applied to beneficial use, and but not to exceed 0.7. before October 12. 1984 November 12. 1987	
mea mus of Eng of The not for Marian Processing Community Control Certification Certification for the marian control Certification Certification for the marian control Certification for the marian	surements mu t be install Work is file ineer, pursu the water he amount of wate to exceed	in the discharge prist be kept of water led before any use of led. This source is leant to NRS 534.030. The received at any least to be appropriated shall only annually. The country of work shall be filed before to beneficial use shall be a led DEC 03 1984 Tissued	ipeline near the point or placed to beneficial of water begins, or befolecated within an area of the State retains they and all times. I be limited to the amount which cubic feet per second gence and be completed on or to be force. I use shall be filed on or before. In testimony whereof, State Engineer of Nevada, my office, this 12th	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use he can be applied to beneficial use, and but not to exceed 0.7. before October 12. 1984 November 12. 1987	
mea mus of Eng of The not mill Wor Proce App Proce Map Proce Control Certification Cer	surements mut be install Work is file ineer, pursu the water he amount of water to exceed	in the discharge prost be kept of water led before any use of led. This source is leant to NRS 534.030. The granted at any learning ranted at any learning ranted at any learning ranted shall of learning of work shall be filed before to beneficial use shall be a learning of water to beneficial use shall lead DEC 03 1984. Issued Issued	ipeline near the point or placed to beneficial of water begins, or befolecated within an area of the State retains they and all times. I be limited to the amount which cubic feet per second gence and be completed on or to be force. I use shall be filed on or before. In testimony whereof, State Engineer of Nevada, my office, this 12th	of diversion and accurate use. The totalizing meter ore the Proof of Completic designated by the State e right to regulate the use he can be applied to beneficial use, and but not to exceed 0.73 before. October 12. 1984 November 12. 1985 October 12. 1987 November 12. 1987 November 12. 1987 I PETER G. MORROS have hereunto set my hand and the sea day of OCTOBER State Engineer 1988 State Engineer	